

Serviceunterlage

Fremdgeräte - Nr.: FE-1358

905110819

Waschautomat

UTS-Nr.: 074 FAGOR ELECTODOMESTICOS, S.COOP

Best.Nr.: 3262987/00
FremdNr.: FE-1358
Ger.Bez.: WASCHAUTOMAT

GKz: F FREMDGERAET

WGT: 370 WASCHVOLLAUTOMATEN-FRONTLADER

Ditec Produktgruppe: W WASCHEN

Klassierung: WA

Type/Privileg/Universum.Nr 905110819
Herstellertyp FE-1358
Beschreibung ELEGANCE

VK-Preis: 111.11

Serviceart: 01 PROFECTIS
Garantie fuer Kunden 24 Monate

Sondervereinbarungen: 0 SIEHE SERVICEART

Garantiereparatur 0004063 Profectis GmbH Sondervereinbarungen: 0 SIEHE SERVICEART

Katalog Seite

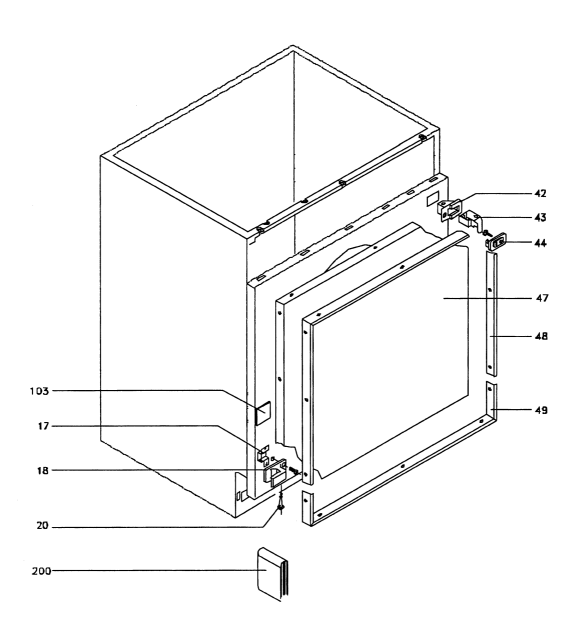
Erst 044 HAUPTKATALOG H/W 2004 0000

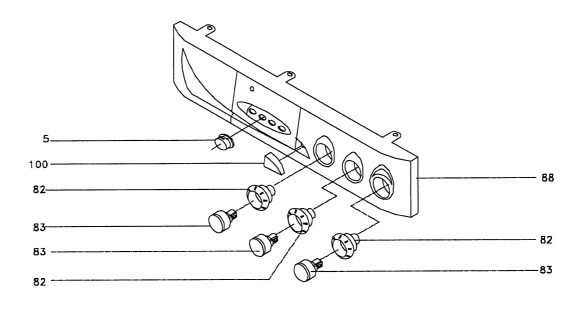
Letzt 000 NOCH IM AKTUELLEN KATALOG 0000

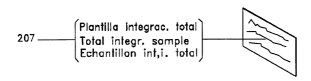
Geraete Info:
SERVICE-MANUAL: 001145A1EN

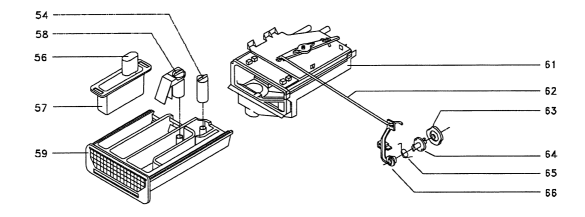
Technische Daten:

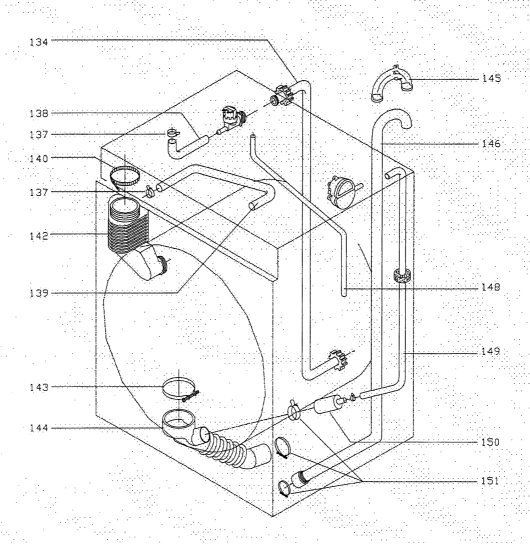
Fehler:

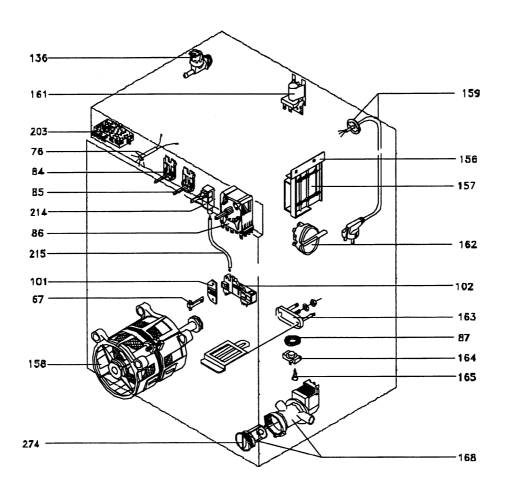


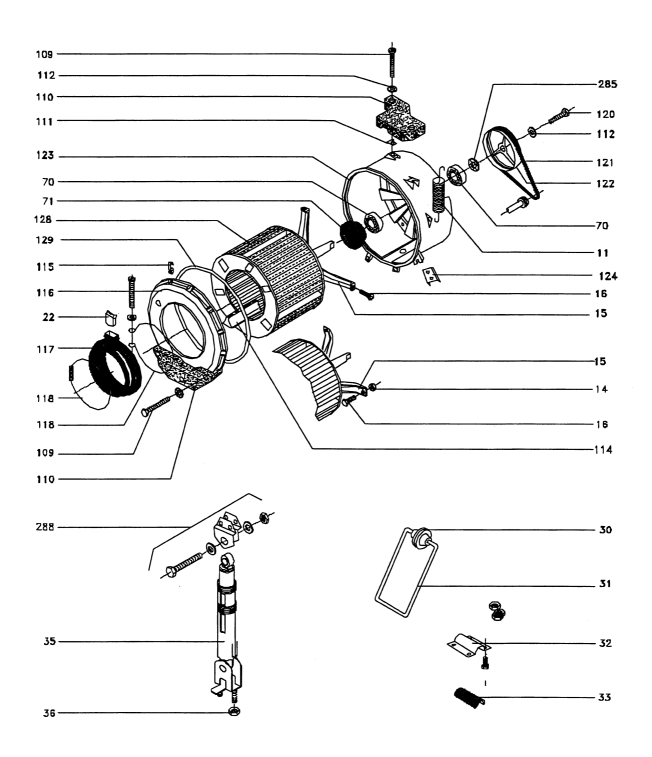


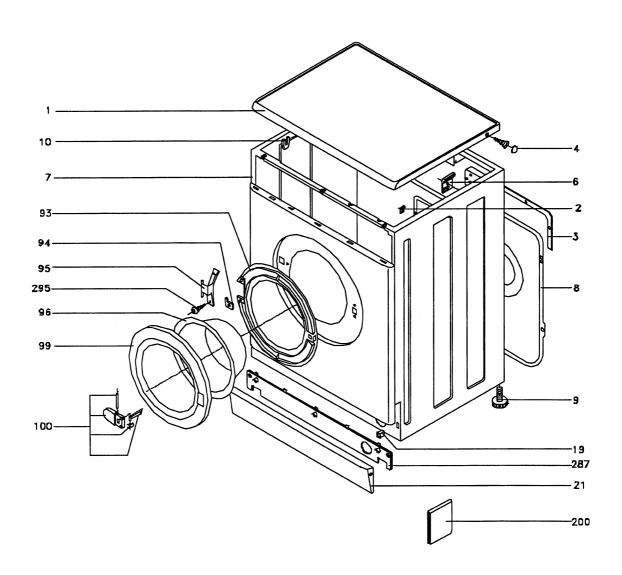












ESQUEMA TE RICO

φ

1.6.

VALORES RESISTENCIA EN SELECTOR S/TEMPERATURA SELECIONADA

SELECTOR DE	TEMPERATURA
Valor Resist.	С
10 K 🕰	90
20 K 🗸	80
30 K 🕰	70
40 K 🕰	60
50 K 🕰	50
60 K 🕰	40
70 K 🕰	30
80 K V	FRID

AGITACI N CENTRIFUGADO

AGITACION VACIADO+CENTRIFUGADO														
AGITACION	V	ACIAD	J+CEN1	RIFUG	ADO									
	LAVADDRAS													
	650 850 1050 1250													
R.P.M.	OFF	ΟN	OFF	ΠN	OFF		0	N						
1250														
1050	-	-	-	-	148	88								
850	-	-	-	-	148	-	-							
650	-	-	-	-	-	180	(జ	35	32					
400	-	-	-		-	30	(38	30	(8					
250	-	-	-	40	(4	40	40							
140	-	-	-	-	34	34	34	(34						
90	-	-	-	-	5	(5	5	(5						
42-90	-	-	-	-	-	8	ω)	8	(ω					
42	-	-	-	-	-	(3)	(3)	3	(m					
35	-	6	-	-	-	-	-							
0	35 - 6 - 6													
	0 17 34 337													
	337 337 33													
				SEG	ONDOS									

SEGURIDAD

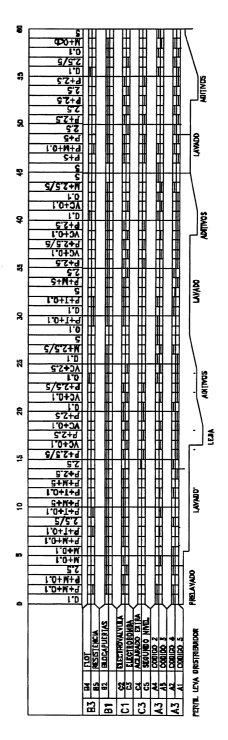
SEGURIDADES	CONDICION DE FALLO	ACTUACION LAVADORA	SITUACION FINAL
	Si en B' no dispara el presostato nivel N1	El timer permanecera alimentado,hasta en- contrar una posicion con el codigo A B	Llegara a la posicion de STDP
FALLO DE VACIADO	pezar un vaciado no pierde el nivel	El timer se alimenta- ra hasta la pos. de FLOT si la tecla esta pulsada o hasta dos pos. antes del STOP	
CALENTA-	Si no se detecta un incremento de 5 C en 10' en todas las pos.de calentamien.	Avaza la posicion de calentamiento	Realiza el progra- ma en frio(se de- tectara el fallo por que el lavado no a sido correcto)
MOTOR	Si estando alimen- tado el motor no se recibe se al de la taco	activara la se al de fallo	El programador se parara (sin alimen- tacion) en la po- sicion) donde se active el fallo

DIAGRAMA AGITACI N LAVADO

AGITACION	MU DEL I		DELI	CADA						NORM	AL						EX	TRA
R.P.M.	OFF	ΠN	OFF	ΠN	OFF	ΠN	OFF	ΠN	OFF	ΠN	OFF	ΠN	OFF	DN	OFF	ΠN	OFF	ΠN
300	-	-	-	-	-	(3	-	-	-	_	-	-	-	-	-	-	-	-
90	-	_	-	-	-	6	-			-	-							-
55	-	-	-	7	-	7	-	7	_	7	-	7	-	7	-	7	-	-
35	-	6	-	6	-	6	-	6	-	6	-	6	-	6	-	6	-	20
0	11	-	6	-	5	-	5	-	5	-	5	-	5	-	5	-	1	-

0: SIN SEÑAL (OFF)
1: HAY SEÑAL (ON)
X: INDIFERENTE (PUEDE ESTAR EN 1 Ō 2)

CIRCUITO PROGRAMADOR PRESOSTATO Displayor Total To
IIMER A MERTID A MERTID A MERTID C CRINADO C C
ROGRAMADOR ROGERA
125000 00 00 00 00 00 00 00 00 00 00 00 00
16
G & F = X X X X X X X X X
ACACA STANDARD STANDA
교 은 교사기 6 기 및 기 9 기 9 기 및 기 및 기 9 기 9 기 9 기 9 기 9
2 A E D
084000 - 0 N 4 10 0 V 80 W



SPIN 99 COLD WATER

			1	in CC	ÇAN Mel	ice Is	Į			SPIN 99 CULD WAIEK													
			3008 (30):	EXTRA PINSE ACTOR 2	ANTLOREASE/EFFRENT	300 300			PROGRAMMES – № 2 Wash № 3 Rinses № 4 Spin														
DAL BIO	WATER 158.51	3,750.2	•	2	3 4	5 6	*	SOLUTION OF STREET	Cold														
12	P	5	A	П	à T	BA	П	П	Water inlet for 15 sec. Delicate agitation														
	14	Ļ	٨	Ц			4.	U.	Advence 15 min Delicate aditation \$ 10 min Delicate aditation \$ 8 min Delicate agitation \$ 6 min Very decate agit														
	1.5	Į. <i>L</i>			٩.,	4.	١.	■	15 min Delicate agitation	10 17(1) Des	Z	{		SEARRESTO 70°C	T DESMITT THE BALF	6 min Very descate agitation MGMG 10 98°C							
	L.	ø	A		Ø	8			ADVANCES	HEATING TO A 40'C HEATING TO SOLIC DELICATE A TO 35°C / DELICATE A TO 35													
1		9	A	٣,	M	Ä																	
	Ł	16	A		NΒ	8			######################################														
	hr	1	n n	·	ď	~		•	20 min Delicate autlation														
	Ī	1	T.	~	Ì٦	ΒĺΑ		—		!			Vo agitation for 15 sec	·	······································								
	П					"	**		20 min Delicate agriatico	15 min Del	cale agitation		13 min Delicate agitation		10 min Delicate agitation	10 min Very deligase agstation							
	L		Α		IJ	8				2.5 min Very delikale autotion													
		11	A	۸.	11	A	. *		2.5 min Delicate agitation (DRAINS without agitation if EXTRA inse button is pressed)														
10	À.					I¥			,	5 min Very delicate agitation													
1	**	14			1				Drains without agitation until N1 (pressure switch not triggered, no water) + 2 min 40 sec spin 2.5 min Very delicate acatation														
	Ťĵ	116	13	2	m	n in			2.3 That very desicale expeditor) Direct without agreeou until N1, (pressure switch not inaggered, no water) + 2 min 40 sec spin														
-		7	A	Ö.	m	٦ē			2.5 min Very descript segment (1997 - 1997)														
*		2	A			A				Arthances													
1 :		2	A			0 0			Drains without egitation until N1 (pressure switch not triggered, no water) + 2 min 40 sec spin. 5 min Very delicate agitation Anti-crease (will remain in this position indefinitely without autation if ANTI-CREASE button is pressed. Advances if button is not pressed)														
	<u>.</u>	123		2./	١.,١	H	Ц.																
1	12	4		₩,	ď	AN.				ANTH-CLOSISS (ANTI 153			switch not trippered, no w		EXTERTING PRODUCES								
**		7,	17	4	" 1	N P	~	4					the programmer stops, or		······································								
*****		2		*	11	glÁ		1	·····				ate agitation	The same beautiful proprietation of \$7									
4		21		*	11	A						577	OP.		······································	••••••••••••••••••••••••••••••••••••••							
		2								•••••		337	OP	***************************************									
7	A	. ·*		:			У.							~		·							

IN POSITIONS WHERE ADVANCE IS INDICATED, IT REMAINS APPROX. 5 SECONDS

N1: Wash pressure switch level N2: Ringe messure switch level